

V
The Theory of Multiple ~~FROM~~ Production of
Particles at High Energy, by S. Z. Belen'kh, 2 pp.

RUSSIAN, bimo per, Zhar Ekspres i Teoret Fiz,
Vol XXVIII, No 1, 1955, pp 111-113. CIA C 40845

American Inst of Physics
57 East 55 St.
New York 22, N. Y.

Scientific - Physics

31, 2 77

Cascade Theory of Showers, by S. Z. Belenki,
I. P. Ivanenko, 46 pp.

RUSSIAN, per, Uspokhi Fiz Nauk, Vol LXII, No 4,
1959, pp 591-.

AIP
Sov Phys-Uspokhi
Vol II,(69), No 6

Sci

132,164

Nov 60

Diffraction Scattering and Nucleon Structure, S. Z. Belen'kiy, 2 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXXIII, No 5 (11), 1957, pp 1248-1250.

Amer Inst of Phys
Sov Phys-JETP
Vol VI(33), No 5

Sci- Phys

Jul 58

67,094

Calculation of the Moments of the Distribution Function of Shower Particles, by S. I. Z. Belan'kij

RUSSIAN, Zhur Eksper i Teoret Fiz, Vol 19,
No 10, 1949, 940-5.

See Upton, New York State; Brookhaven National Lab.

Guide to Russian scient. per lit, vol 3, no 10,
pp 281-287.

Sci Museum Lib No 51/0196 - London

Sci

Sc I
PT-1136

P. B. T.

The Wave Resistance of Bodies in Supersonic
Flow, by S. S. Belon'kiy, 9 pp.

RUSSIAN, bimo per, Frik Mat/1 Mekh, Vol VIII,
No 1, 1944, pp 84-87.

Sci Tr Center
RT-3923

Sci - Physics -
Sep 56 CTB/dex

39, 123

Relation Between Scattering and Multiple Particle
Production, by S. Z. Belen'kiy, 4 pp.

RUSSIAN, no per Zhur Ekaper i Teoret Fiz, Vol XXXII,
No 5, 1957, pp 1171-1175.

Amer Inst of Phys
Sov Phys-JETP
Vol V, No 5

Sci - Phys

59,483

Mar 58

On the Absorption of High Energy Nuclear-Active
Particles, by S. Z. Belen'kij, N. M. Gerasimova,
L. V.

IZVESTIYA, no par, Zhur Ekspер i Teoret Fiz,
vol XXXII, No 3, 1957, pp 547-551.

Amer Inst of Phys
Gov Phys-JETP
Vol. V, No 2 3

55, 828

Sci - Physics
Gov 57

Multiple Production of Particles in the Collisions
of High Energy Nucleons with Nuclei, by S. Z.
Belen'kiy, G. A. Milekhin, 9 pp.

RUSSIAN, bimo per, Zhur Eksper i Teoret Fiz, Vol XXIX,
Jul 1955, pp 20-32. CIA C 41569

American Inst of Physics

Scientific - Physics
May 56 CTB/dax

33, 55

Multiple Meson Production at Energies of 1-2.2 Bev,
by S. Z. Belen'kii, A. I. Mikishov, 4 pp.

RUSSIAN, bimo per, Zhur Eksp i Teoret Fiz,
Vol XXVIII, June 1955, pp 744-746. CIA C 40837

American Inst of Physics
57 East 55 St.
New York 22, N. Y.

31,385

Scientific - Physics

T of C and Review of
Handbook of Metal Products for Industrial
Uses. Compiled According to State Standards
and Technical Specifications, by Ya. G.
Belen'kiy, G. Ya. Gorzhevskiy, et al., 28 pp.

RUSSIAN, bk, Spravochnik na Metalloizdeliya
Promyshlennogo Naznacheniya. Sostavlen po
Gosudarstvennym Standartam i Tekhnicheskim
Usloviyam, Moscow, 1957, 594 pp.

B-241
Head, Lib Sv Sec
Air Info Div
Lib Congress

Deviation of the Apparent Track of a Satellite
on the Celestial Sphere from the Arc of a
Great Circle for the Case of a Circular Orbit,
by V. I. Belenko, 3 pp.
RUSSIAN, rpt, AN SSSR. Astronomicheskiy Sovet.
Bulletin' Stantsii Opticheskogo Nablyudeniya
Izkrasivayushchikh Sputnikov Zemli. 1964.
AIR/FTD/MT-24-179-67

69
80

V. I. Belenko

Sci-Space Tech
Jan 69

220 001

Experiment of Photographing Flare-Up of a
Flash Bulb on the Background of Stars, by
A. N. Losinskiy, V. I. Belenko, 5 pp.
RUSSIAN, ryt. At SSSR, Astronomicheskiy
Sovet, Bulletin: Naukay Otschishenye
Nedelyeniya Izmeneniy Sostoyaniy Zemli.
1964.
AIR/PID/MI-24-179-67

V. I. Belenkⁱ

Sci-Eth & Equip
Jan 69

370,910

Temporary Connexions and Certain Problems Connected
With Their Evolution, by N. Yu. Belenkov, 7 pp.

RUSSIAN, per, Fiziol Zhur SSSR imeni I. M.
Sechenova, Vol XLVI, No 9, 1960, pp 1126-
1131.

PP

Sci

Apr 61

144,433

The Role of the Cerebral Cortex in the
Regulation of Blood Pressure, by N. Yu. Belenkov,
G. N. Smetankin, 6 pp.

RUSSIAN, per, Fiziol Zhur SSSR imeni I. M.
Sechenova, Vol XLVI, No 10, 1960, pp 1218-1223.

PP

Sci

149,794

Apr 61

The Irradiation of Strychnine Excitation Evoked
in the Cerebral Cortex, by N. Yu. Belenkov,
V. D. Chirkov, 10 pp.

RUSSIAN, per, Zhur Vysshey Nerv Deyatel imeni
I. P. Pavlova, Vol XI, No 3, 1961, pp 512-521.

PP

Sci

Jun 52

198,961

Temporary Connections of the Respiratory System
of Cats Deprived of the Cerebral Cortex, by N. Yu.
Belenkov, G. Potoreyko, R. Startseva, 5 pp.

Full tr

RUSSIAN, no par, Byul Klinper Biol i Med, Vol XLJ,
No 2, Feb 1956, pp 14-15. 17-19,

Consultants Bureau

42,998

Sci - Medicine
~~3500000~~ CPS/dox Jan 1957

To the Epidemiology of One Outbreak of Tularemia,
by Ya. I. Belenkov.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,
No 1, 1948, pp 41-45. CIA 9011239

USDA

Sci - Med

50, 346

Jul 57

Effect of Small Additions of Antimony and
Beryllium on the Ageing of Copper-Silver
Alloys (On the Causes of the Effect of Small
Additions on the Kinetics of Ageing of Alloys IV)
by A. V. I. Arkharov, M. M. Belenkova, M. N.
Mikheyev, A. I. Moiseyev, I. P. Polikarpova, 10 p.

RUSSIAN, per, Fiz Metal i Metallov, Vol VI, No 5,
1958, pp 633-642.

Pergamon Press
112, 445

Sci Apr 60

Effect of Heat Treatment and Nitriding on the Magnetic Properties of Austenitic Steels, by M. M. Belenkova, A. V. Kostenko, 4 pp.

RUSSIAN, per, Metallov i Term Obrabotka Metallova,
Nos 10-12, 1960, pp 16-20.

Acta Metallurgica

Sci

Oct 62

214,119

61-27567

Belenkova, M. M., Kodlubik, L. L and others.
EFFECT OF DEFORMATION MARTENSITE ON THE
COLD BRITTLENESS OF AUSTENITE STEELS AND
THEIR TOUGHENING IN PLASTIC DEFORMATION.
[1961] [8]p. 5 refs. [DSIR LLU] M. 3042.
Order from OTS or SLA \$1.10 61-27567

Trans. of #Fizika Metallov i Metallovedenie (USSR)
1960, v. 10, no. 1, p. 122-130.

DESCRIPTORS: *Austenite, *Steel, *Martensite,
Fracture (Mechanics), Chromium alloys, Nickel alloys,
Temperature, Plastic flow.

Austenite steels containing 0.4 to 0.5% C and 18% Mn
possess cold brittleness. The cold brittleness can be
greatly reduced or completely eliminated by additional
alloying with Cr or Ni. The cause of the cold brittle-
ness is the formation of deformation martensite during
(Metallurgy--Structural, TT v. 6, no. 11) (over)

I. Belenkova, M. M.
II. Kodlubik, L L
III. DSIR LLU M. 3042

Office of Technical Services

New Method of Synthesizing Macrocyclic Compounds. Preparation of Aromatic Compounds from Thiophene Derivatives, by Ya. L. Goldfarb, S. Z. Tsveta, L. I. Belenky, pp. 1262-1264.

Consultants Bureau

Sci - Chem

May 59

86, 944

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 10,
1957, pp 1262-1264.

Scattering of π Cascade Particles in Heavy Elements,
by S. Z. Belenky, B. I. Malsimov, 12 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXII,
1952, pp 102-111. 9216867

AEC-Tr-6088

Sci - Phys
Jan 64

248,564

A Fast Multichannel Distributor Using Transistors,
by Ya. E. Balen'ky, V. N. Mikhailovsky, 5 pp.

RUSSIAN, per, Avtomat i Telemekh, Vol. XXII,
No 8, 1961, pp 1117-1122.

IGA

Sci

200,592
8

Jun 62

The Effect of Oxygen and Carbon Monoxide on the
Electric Conductivity of Ferric Oxide, by M. S.
Belen'skiy, T. G. Alkhazov, 5 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol II, No 3,
1961, pp 368-373.

CB

201,774

Sci

Jun 62

Synchronization of Commutators in Multichannel Communications Systems Without Marker Pulse, by Yu. E. Belou'skiy, A. N. Svenson.
BVESSIAE, per, 'Elektrosvyaz', No 12, Dec 1957,
pp 17-21.

Consultants Bureau

Sci - Electronics
Jan 60

106,770

Multiphase Multivibrator, by Ya. Ye. Belen'skiy, A.
N. Svetozor, 11 pp, Unclassified,

RUBSIAE, par, Radiotekhnika, Vol XI, No 7, JUL 56,
pp 39-45.

19

ATIC F-MS- 10056/V

Sci - Electronics

Nov 58

76,834

A Study of the Combustion of the Gas in the
Heating Flues of Coke Ovens, by A. F.
Beletskaya, 6 pp.

RUSSIAN, per, Koks i Khim, No 3, 1960.

Coal Tar Research Association

Sci

Sep 60

127,347

Investigation of Unsaturated Cyclic Hydrocarbons
and Their Halogen Derivatives. XIV. Formation of
Bromobenzene by Reaction of Molecular Bromine
with 1,2-Dibromocyclohexene-1, by N. A. Domnin,
A. S. Beletskaya, 2 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIV,
No 6, Jun 1954, pp 1017-1018. CIA C 40406

Consultants Bureau

Scientific - Chemistry Jan 56 CT8/DEX
(3, / 7)

Investigation in the Field of Unsaturated
Cyclic Hydrocarbons and Their Halogen Derivatives.
XV. Reaction of Metallic Sodium With 1,4-
Dibromocyclohexene-2., by N. A. Domnin, A. S.
Beletskaya, 3 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIV, No 9,
Sep 1954, pp 1636-1638. CIA C 42159.

Consultants Bureau

35,180

Sci - Chemistry

Jun 1956/Dex

The Viscosity-Temperature Relationship of Nitric Acid, by G. L. Antipenko, N. S. Baletskaya, 6 NP.

RUSSIAN, per, Zhur Prikl Khim, Vol XXXIX, No 8, 1959,
pp 1723-1728.

CC

Sci
May 62

195,253

Density of Solutions of H_2^{10} in Strong Nitric Acid, by G. L. Antipenko, E. S. Beletskaya, Z. I. Koroleva, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 7, 1959, pp 1462-1466.

CB

Sci

Aug 60

122,419

The Viscosity-Temperature Relationship of Nitric Acid, by C. L. Antipenko, E. S. Beletskaya, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 8,
1959, pp 1723-1728.

CB

Sci

Aug 60

123, 702

Variation of the Density of Pure Nitric Acid with the
Temperature, by G. L. Antrenko, E. S. Beletskaya,
A. G. Krylov, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXI, No 6, 1958,
pp 859-862.

Consultants Bureau

Sci - Chem

Jun 59

89,647

Halogon Substitution of a Mercury Atom Bound with
a Saturated Carbon Atom. Communication 4. Reaction
of Benzylmercuric Chloride with Bromine in Carbon
Tetrachloride. I. P. Beletskaya, O. A. Reutov, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 2, 1962, pp 223-226.

Consultants Bureau

Sci
Dec 62

218,182

Synthesis of Some Organomercury Salts of Type
 $\text{C}_6\text{H}_4\text{CH}(\text{HgBr})\text{CO}_2\text{C}_2\text{H}_5$. II, by I. P. Beletskaya,
O. A. Reutov, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXII, No 1,
1962, pp 241-244.

CB

Sci

Oct 62

216,164

Substitution Reactions of a Mercury Atom Combined
With a Saturated Carbon Atom, by Halides. 2.
Reaction of Benzylmercury Chloride With Iodine in
the Presence of Iodine Ion in Dimethylformamide,
Methanol, and Ethanol, by M I. P. Beletskaya, O. A.
Reutov, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 11,
1961, pp 1997-2002.

CB

205,105

Sci
Jul 62

Study of the Electrophilic Substitution Reaction
at an Olefine Carbon Atom. I. Reaction of
Trans-B-Chlorvinylmercury Chloride With Iodine in
the Presence of Iodine Anion in H_2 Aqueous Dioxane,
by I. P. Beletskaya, O. A. Reutov, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 11,
1961, pp 1961-1965.

CB

205,108

Sci

Investigation of the Reaction of Electrophilic Substituents on Olefinic Carbon Atoms. 2. Reaction of Trans- and Cis-B-Chlorovinyl Mercury Chloride With Iodine in the Presence of Cadmium Iodide in Absolute Methanol, by I. P. Beletskaya, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 12, 1961, pp X 2125-2128.

CB

211,820

Sci
Sep 62

Investigation of the Reaction of Electrophilic Substituents on Olefinic Carbon Atoms. 3. Reaction of Trans- and Cis-B-Chlorovinyl Mercury Chloride With Iodine in the Presence of Cadmium Iodide in Dimethylformamide, by I. P. Beletskaya, et al, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 12, 1961, pp 2129-2131.

CB

Sci
Sep 62

211,821

Replacement of a Mercury Atom Attached to a
Saturated Carbon Atom by Halogen. Communication 3.
Reaction of Benzylmercury Chloride With Iodine in
Carbon Tetrachloride, by I. P. Beletskaya, et al,
4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk
No 12, 1961, pp 2178-2182.

CB

Sci
Sep 62

211,830

Halide Substitution of a Mercury Atom Bound with a Saturated Carbon Atom. Communication 5. Reaction of Benzylmercury Chloride with Bromine in the Presence of Ammonium Bromide in Polar Solvents, by I.P. Beletskaya, T A Andzyan, 5 pp.

RSSSIAN, ver, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 3, 1962, pp 424-430.

CB

233, 135

Sci

Feb 63

Synthesis of Organocarsenic Compounds of the Types
ArAr'AsI and ArAr'Ar"As Via Double Diazonium Salts,
by A. H. Nersesyanov, O. A. Reutov, Yu. G. Gundel',
I. P. Beletskaya, 11 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 8, 1957, pp 929-941.

Consultants Bureau

Sci - Chem

May 59

87,166

Reactions of Halogen Replacement of a Mercury Atom Connected to a Saturated Carbon Atom.
Communication 1. Interaction of Benzyl-mercury Chloride With Iodine, in the Presence of Iodide Ion, in Dioxane, by I. P. Belotserkysa, O. A. Reutov, 6 pp.

RUSSIAN, per, Iz Akad Nauk SSSR, Otdel Khim Nauk No 9, 1961, pp 1589-1594.

CB

Sci
Jul 62

302,802

Kinetics of the Symmetrisation of Organomercury
Salts. II. Determination of Reaction Order with
Respect to Ammonia for the Symmetrisation of
Esters of α -Bromomercuryphenylacetic acid, by
O.A. Reutov, I.P. Beletskaya and R.E. Mardaleishvili,
3 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXVIII,
No 9, 1959, pp 1962-1968

Sci

Jun 60

Cleaver-Hume Press
Available Br 5 Library

117, 732

The Synthesis of Some Mercury Organic Salts of
the Type p-XC₆H₄CH(HgBr) COOR, BY O. A. Reutov,
I. P. Beletskaya, G. A. Artamkina, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 10,
1960, pp 3220-3222.

CB

171, 727

Sci

Oct 61

Kinetics of Electrophilic Substitution at a Saturated Carbon Atom, by O. A. Reutov, I. P. Beletskaya, N. E. Mardalevshvili, 4 pp.

RUSSIAN, per, Dok Akad Nauk SSSR, Vol. CXVI, No 4,
1957, pp 617-620.

e
Consultants Bureau

Sci - Chem
Oct 58

74, 308

(Nr-6600)

Some Results and Problems of Further Investigations in the Field of the Pathogenesis and Immunology of Rheumatic Fever, by I. M. Lyampert, L. V. Beletekaya, 13 pp.

RUSSIAN, per, Problemy Revmatizma, Vol 1, No 1, Jan/Feb 1961, pp 81-86.

JPR6 999
17/084

Sci - Med

Oct 61

Experimental Streptococcal Infection of Monkeys
(Macacus rhesus). (On the nature of rheumatism
and rheumatoid diseases), by P. V. Smirnov,
L. V. Beletskaya, N. A. Borodnyuk, 6 pp.
RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,
Vol XXX, No 5, 1959, pp 61-66.

Pergamon Press

118, 766

Sci-Med

Jun 60

Experimental Streptococcal Infection in Relation to
the Role of Streptococci in the Pathogenesis of
Rheumatism, by N. A. Borodyuk, L. V. Beletskaya, 3 pp

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,
Vol XVIII, No 10, 1957, pp 66-69.

Pergamon Inst

Sci - Med
Dec 58

77,380

(NY-6503)

Artificial Climate Station, by
V. Beletskaya, 9 pp.

RUSSIAN, per, Ogonek, No 4, Sep 1961,
pp 20, 21.

JPRS 11179

7
17~~8~~, 126

Sci - Geophys
Dec 61

Earth Tracking "Mars", by Wanda Beletskaya, 5 pp.

RUSSIAN, per, Ogonyok, No 49, 1962.

The Daily Review
Vol VIII, No 97 (504)
Tuesday, December 11, 1962

Sci - Space Res

Jan 63

Earth Tracking "Mars", by Wanda Boletskaya, 5 pp.

RUSSIAN, per, Ogoniok, No 49, 1962.

The Daily Review
Vol VIII, No 97 (504)
Tuesday, December 11, 1962

Sci - Space Res

Jan 63

NCH-201 480

Field 9C, 9B

Beletskii, Z. M.; Bakhvalov, Yu. A.
USE OF ANALOGUE COMPUTERS TO INVESTIGATE
INTERNAL OVERVOLTAGES IN TRANSFORMERS
(Primenenie Elektronnykh Vychislitelnykh Mashin
dlya Issledovaniya Vnukrennykh Perenapryazhenii v
Transformatorakh). May 65, 10p, 8refs. RTS-2828.
Order from NLL: 7s 6d as RTS-2828

Trans. of Elektrotehnika (USSR) v35 n7 p19-22 1964.

1. National Lending
Library for Science
and Technology,
Boston Spa (England)

Thermal Conductivity and Diffusivity of Russian
Coking Coals, by A. P. Beletski.

RUSSIAN, per, Koks i Kimiya, No 3, 1940, pp 24-26.

MCB A.1930

Sci - Chem

Sep 61

168,577

Thermal Conductivity and Diffusivity of Russian
Coking Coals, by A. F. Boletsaki.

RUSSIAN, per, Koks i Kimiya, No 3, 1940, pp 24-26.

NCB A.1930

Sci - Chem

Sep 61

168,577

A Spectral-Band Technique for Voice Compression
(Band Vocoder), by A. F. Beletskiy, A. V.
Khrapovitskiy, 3 pp.

RUSSIAN, patent, No 135,516 (614257/26),
18 Dec 1958. 9677201

FID-IT-61-312

Sci - Electron, Engr

201, 148

18 Jun 62

Synthesis of Filters With Linear Phase Characteristics, by A. F. Beletskiy, 10 pp.

RUSSIAN, per, Elektrosvyaz', No 4, 1961.

AIEE

Sci
17 May 62

194,527

Synthesis of a Planar Crank-Connecting Rod Mechanism
With Limited Value of the Angle of Transmission, by
B. Ya. Boletsikov, 10 pp.

RUSIAN, per, Iz Vysshikh Ucheb Zaved NVOSSO SSSR
po Tekhnicheskym Priborostroyeniye, Vol V, No 1, 1962,
pp 140-145.

JPRS 18943

Sci .. Eng

May 63

227/43

Analysis and Theory of Calculations. The Influence
the Temperature Factor Upon the Heat Output of the
Tubular Heating Surface in a Transverse Flow of Gases,
V. M. Antuf'ev, G. S. Belotskii.

RUSSIAN, no per, Kotloturbostroenie, No 4, 1948,
pp 1-4.

lib
British Sci Mus No 52/1622

Scientific - Physics

12,803

u
Effect of Surface Roughness on Resistance and
Heat Emission of Tubular Heating Surface With
Transverse Flow, by V. M. Antuf'ev, G. S. Beletskii

Full translation.

RUSSIAN, per, Kotloturbostroenie, No 1, 1947,
pp 10-12.

AEC Tr 1585
Also Sci Mus Lib No 52/0203

Scientific - Engineering

Jun 53 CTS/DEX

3080

An Autobiographic Description of the Outer and Inner World
of Oswald Tamm as Presented by Mr. J. R. H. M. V.
V. M. October 1945, pp. 21-30.
SHEPPARD, MR., TONY WOOD THOMAS AL. March 1946, 1 Year
Washington Examiner Unit, No. 2, 1946, pp. 71-80.

SPRS 25345

USSR
Pol
Mar 46

200, 817

Improving Control of Electrolyte Composition in
Aluminum Cells, by M. S. Polotskiy, 7 pp.

EMERGIAN, per, Tsvetnye Metally, Vol XXXIV, No 2, 1962,
pp 56-59.

CIA/FID XX-1203
NOT RELEASABLE TO FOREIGN NATIONALS

Sci

Jul 62

202,269

USIB INTERNAL USE ONLY.

X-Ray Examination of Almunite during Heating, by M.S.
Beletskiy, F.P. Vereshchagin, et al, 5 pp.

RUSSIAN, per, Zhur Prik Khim, & Vol XXXVL, No 3, 1963,
pp 475-479.

CB

Sci

May 64

256,908

The Mechanism of the Protection of Magnesium
KSE from Oxidation, by M. S. Beletakiy, M. I.
Brusalimskiy, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIII,
No 5, 1960, pp 1122-1124.

CB

Sci

Apr 61

149,147

X-Ray Diffraction Studies of Polymorphic Transformations in Sodium Aluminate, by M. S. Beletskii, Yu. G. Saksonov, 1 p.

RUSSIAN, per, Zhur Neorg Khim, Vol IV, No 5, 1959, pp 972-974.

Cleaver-Hume Press Ltd.
London

Sci - Chem
Jan 60

106,409

A New Modification of Ti3O₅, by N. S. Balestaki,
V. G. Dugienko, U. G. Saksenov, 7 pp.

RUSSIAN, per, Zhur Naorg Khim, Vol II, No 9, 1957,
pp 2276-2278.

Dept of Commerce
Dr Henry Birnbaum
Natl Bur of Standards

Sci - Chem
Feb 59

Co-op Transl 608
SLA 61-15361 81,406

The Structure of the Oxide Formed on the Surface
of Aluminium, by M. S. Beletskiy, 5 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol XCI,
No 1, 1953, pp 89-91.

36, 094
Sci Tr Center RT-3703

Scientific - Chemistry

Jun 56/dex

On a New Compound in the System NaF-AlF₃, by
V. P. Mashovets, M. S. Beletskiy, Yu. G. Saksonov,
R. V. Svoboda, 4 pp.
1957
RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIII, No 6,
pp 1290-1292.

Consultants Bureau

Sci - Chem
Aug 58

61, C 41

Application of Spectral Analysis in the Work of Kirov
Aluminium Plant, by M. S. Beletskiy, 6 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Ser Fiz, Vol V,
No 2/3, 1941, pp 277-279.

Sci Trans Center RT-3233

32,055

Sci - Physics

Deciphering the New Silicon Carbide Structure,
SiC.VII, by E. B. Gasilova, M. S. Beletskiy,
M. I. Sokhor, 6 pp.
RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXXII,
No 1, 1952, pp 57-60.

Morris D. Friedman

\$3.00

35,201

Chemistry
Scientific & Physics

Jun 56 CTS/dex

Investigation of Aluminum Compounds Forming at
High Temperatures, by M. S. Beletskii, M. B.
Rapoport

Full translation.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXX,
No 5, 1951, pp 751-754.

AEC Tr 1585

Scientific - Chemistry

Jun 53 CTS/DEX

308!

140

analysis of the Rotation and Orientation of the
Proton-2 Satellite, by V.V. Belotserkovskiy, et
al., 24 pp.
GUSSIAN, monograph, presented at the International
Astronautical Federation Congress, Belgrade,
Sept 67, Moscow, pp. 1-33.
JPKS 43,822

V. V. Belotserkovskiy

Sci-Space Tech.
Dec 67

347,150

63-18711

Beletskii, V. V.
ON ONE CASE OF THE MOTION OF A SOLID
BODY NEAR A FIXED POINT IN THE NEWTONIAN
FIELD OF FORCES. [1963] [9p] 3refs
Order from OTS or SLA \$1.10 63-18711

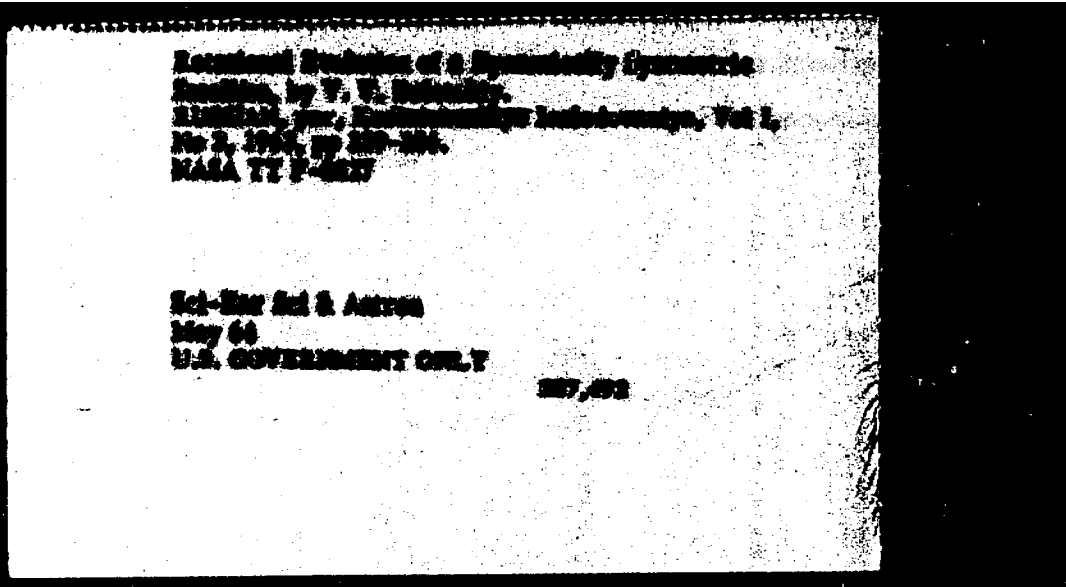
Trans. of #Prikladnaya Matematika i Mekhanika (USSR)
1963, v. 27, no. 1, p. 175-177.

DESCRIPTORS: *Celestial mechanics, *Solids, Motion,
*Equations of motion, Gravity, Mathematical analysis,
Differential equations, Integration.

The following motion of a body near a fixed point in the
Newtonian field of forces is investigated. Let the body
possess a dynamic symmetry ($A = B$), the fixed point
coincide with center of the body masses, and, besides,
the initial conditions be such: the lateral components
of the angular velocity are equal to zero ($\omega_0 = \dot{\theta}_0 = 0$),
whereas the longitudinal component is arbitrary
(Mathematics, TT, v. 10, no. 11) (over)

I. Beletskii, V. V.

Office of Technical Services



Orbit of an Equatorial Satellite of the Earth,
by V. V. Beletskiy.

RUSSIAN, bk, Iskusstvennyye Sputniki Zemli,
No 13, 1962, pp 53-60.

NASA TT F-8347

Sci
Apr 63
US GOV'T ONLY

229207

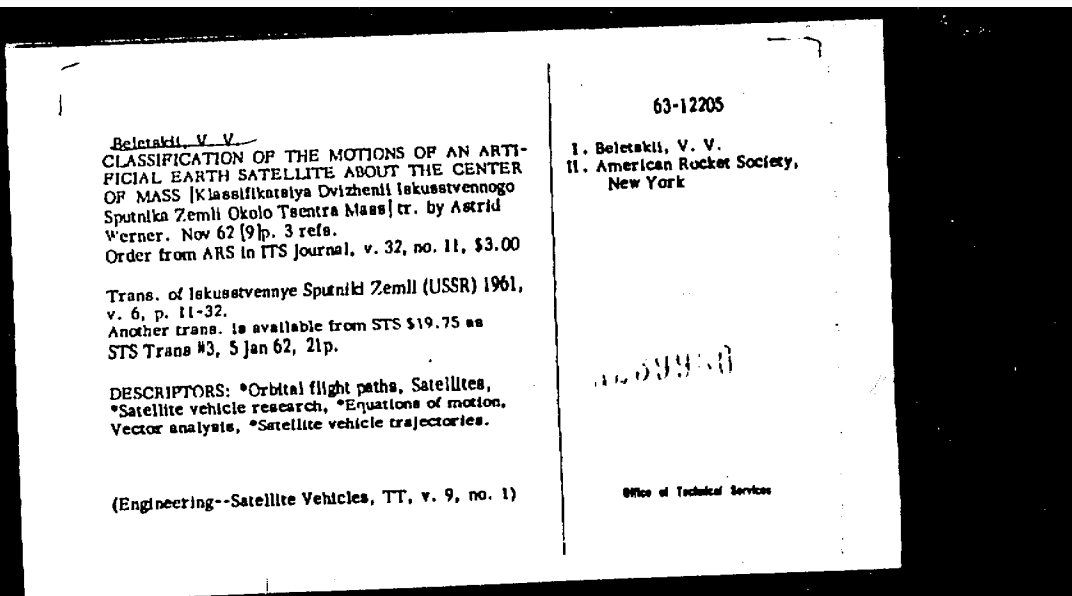
Classification of the Motion of an Artificial
Earth Satellite. About Its Centre of Mass, by
V. V. Beletskiy.

RUSSIAN, per, Iskusstvennyy Sputnik Zemli, 1961,
1 p.

RAE- Trans 966

Sci - Space Res

Jan 62



Liberations of a Satellite, by V. V. Beletskiy,
34 pp.

RUSSIAN, per, Iakusstvennyye Sputniki Zemli,
No 3, Moscow, 1959, pp 13-31.

NASA TT F-10

Sci - Space Res

Jun 60

117,552

The Motion of an Artificial Earth Satellite
Relative to its Centre of Mass, by V. V.
Belotskiy. UNCL

RUSSIAN, per, Iskusstvennye Sputniki Zemli,
1958, pp 25-43.

RAE-824
CIA 924602

Sci - Space Res
Jan 60

105,772

NASA TT F-48

National Aeronautics and Space Administration.
OBSERVATION OF AN ARTIFICIAL SATELLITE BY
THE EXPECTATION METHOD. V. M. Vakhnin and
V. V. Beletskiy. November 1960. 10p. OTS
price, \$0.50.

(NASA TECHNICAL TRANSLATION F-48. Translation from *Iskusstvennyy Sputnik Zemli*, no. 3, 1959, p. 47-53 (USSR))

An expectation method is presented for predicting the appearance of an artificial satellite within the observation range of the spotting equipment. For successful application of the method, it is important to take into account only one variable factor, namely, the rate of orbit precession.

- I. Vakhnin, V. M.
- II. Beletskiy, V. V.
- III. NASA TT F-48
- IV. *Iskusstvennyy Sputnik Zemli*, no. 3, 1959,
p. 47-53 (USSR)

(Initial NASA distribution:
6, Astronomy; 7, Astrophysics; 16, Cosmochemistry; 17, Communications and sensing equipment, flight; 21, Geophysics and geodesy; 30, Physics, atomic and molecular; 31, Physics, nuclear and particle; 33, Physics, theoretical; 46, Space mechanics; 47, Satellites.)

132, 137
NASA

Copies obtainable from NASA, Washington

Use of Analogue Computers to Investigate Internal
Overvoltages in Transformers, by Z. N.
Beletskii, Yu. A. Bakhvalov.
RUSSIAN, per, Elektrotekhnika, No 7, 1964,
pp 19-22.
NLL RTS 2828

13

Sci - Chem
Oct 67

342,797

Some [redacted] of [redacted]
[redacted] [redacted] of [redacted]
V. T. [redacted]
[redacted] [redacted] [redacted] [redacted] [redacted]
[redacted] [redacted]
[redacted] [redacted]

[redacted]

See - [redacted]
Date 61
U. S. GOVERNMENT ONLY

[redacted]

On the Integration of the Equations of Motion
of a Solid Body Near a Fixed Point Under the
Influence of a Central Newtonian Force Field, by
V. V. Beletsky, 6 pp.

RSSIAN, Trudice-mo par, Dok Ak Nauk SSSR, Vol CXIII,
No 2, 1957, pp 287-290.

Consultants Bureau

55, 960

Sci - Physics
Dec 57

Hamilton L. Johnson, An Annotated Catalog, by T. V. Johnson,
Library of Congress, Washington, D. C., 1963,
1963, pp. 196-200.
NASA TT F-1004

Sci - Access
Mac 44
U. S. GOVERNMENT ONLY

202.007

202.007

(NY-6752)

Ultrasonic Portable Therapeutic Apparatus,
UTP-1, by M. D. Gurevich, XM Ye. L.
Beletskiy, 5 pp.

RUSSIAN, per, Med Prom, No 8, 1961,
pp 57-60.

JPRS 11650

Sci - Med

Jan 62

178,382

Use of Analogue Computers to Investigate Internal Over-Voltage in Transformers, by Z.M. Beletskii, Yu. A. Dakhvalov.

RUSSIAN, per Elektrotehnika, No. 7, 1964, pp 19-22

NLL/RTS 2828 -s 6d.

? III. Beletskii

Sci -
Aug 67

339-525

Basic Problems Facing the Team of the State
Economic Enterprise "Fishbreeding" in the
District of Plovdiv, by P. Belov.
BULGARIAN, per, Rybno Stopanstvo, Vol 16,
No 2, 1969, pp 9-10.
*Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
No A-28/May 69/194

P. Belov

EEUR
ECON
July 69

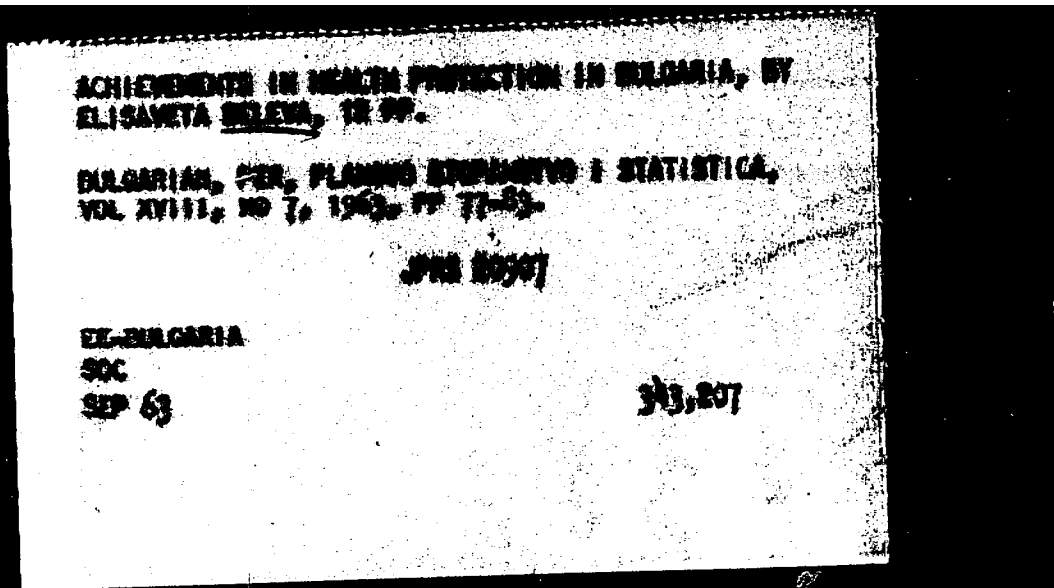
Practical Methods of Numerical Weather Prediction,
by P. N. Belev.

RUSSIAN,

FTD-MT-64-119
GOV'T USE ONLY

Sci
Dec 64

270,263



A Radio Remote Control System for Oil Fields,
by K. V. Balovich, R. P. Demeshkin, R. A. Il'in,
G. B. Suvorov, 3 p.

RUSSIAN, per, Avtomat i Telemekh, Vol XVIII,
No 10, 1957, pp 934-936.

Instru Soc of Amer

Sci
Feb 60

108, 704